

year	mvement-	move-	std.	# of	date	mm/yr-	# of yrs-	mm/yr-	all pre	decade	LP	pre LP	post LP	older file:
	Jim	ment	dev.	years			Jim	Jim						-
1970.290	0				?									0 0 1970.29 -1.4
1973.521	12													12 4 1973.521
1975.636	21													21 3 1975.636
1975.734	20													20 4 1975.734
1976.655	23													23 3 1976.655
1977.345	25													25 2 1977.345
1988.358	72				10-May-88									72 9 72 1988.356 71
1992.620	82.9				14-Aug-92		4.262	2.6	3.7	3.8	2.6			82.9 1992.62 88
1994.584	90.7	0.0	1.9	0.000	1-Aug-94		6.226	3.0	3.7	3.8	3.0			90.7 1994.582
1995.641	93.6	2.9	2.5	1.057	22-Aug-95	2.7	7.283	3.0	3.7	3.7	3.0			93.6 1995.639
1996.637	98.4	7.8	1.4	2.053	20-Aug-96	3.8	8.279	3.2	3.7	3.8	3.2			98.4 1996.636
1997.630	101.2	10.5	0.5	3.046	18-Aug-97	3.4	9.272	3.1	3.7	3.8	3.1			101.2 1997.630
1998.685	103.5	12.8	3.1	4.101	7-Sep-98	3.1	10.327	3.1	3.6	3.7	3.1			103.5 1998.685
1999.696	106.6	15.9	0.7	5.112	11-Sep-99	3.1	11.338	3.1	3.6	3.7	3.1			106.6 1999.696

Simple Regression X1: yr Y1: creep

Beta Coefficient Table

Variable:	Coefficient:	Std. Err.:	Std. Coeff.:	t-Value:	Probability:
INTERCEPT	-7265.45438				
SLOPE	3.68770515	.044514951	.999126865	82.841945958	.0001

Confidence Intervals Table

Variable:	95% Lower:	95% Upper:	90% Lower:	90% Upper:
MEAN (X,Y)	59.675263014	61.7390227	59.863056309	61.551229405
SLOPE	3.590715404	3.784694896	3.608366707	3.767043593

